IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

BACH CORNELIUSSEN, K.

Atty. Ref.: 3842-12

Serial No. unknown

Group:

Filed: January 4, 2002

Examiner:

For: MULTI-USER APPLICATIONS IN MULTIMEDIA NETWORKS

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January 4, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

PRELIMINARY AMENDMENT

In order to place the above-identified application in better condition for examination, please amend the application as follows:

IN THE CLAIMS

Please substitute the following amended claims for corresponding claims previously presented. A copy of the amended claims showing current revisions is attached.

13. (Amended)

The method of claim 9, c h a r a c t e r i s e d i n that said standard multimedia computer call control and communication program operates according to H.323 or SIP.

14. (Amended)

The method of claim 9, c h a r a c t e r i s e d i n that said client part of a client-server real-time computer program application and said client call control part of said standard multimedia computer call control and communication program operate on a first computer platform, and

that said server part of said a client-server real-time computer program application and said server call control part of said standard multimedia computer call control communication program operate on another computer platform.

REMARKS

Attached hereto is a marked-up version of the changes made to the claims by the

- current amendment. The attached page(s) is captioned "Version With Markings To
 - Show Changes Made."

Respectfully submitted,

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS

13. (Amended)

The method of claim 9—12, c h a r a c t e r i s e d i n that said standard multimedia computer call control and communication program operates according to H.323 or SIP.

14. (Amended)

The method of claim 9—13, c h a r a c t e r i s e d i n that said client part of a client-server real-time computer program application and said client call control part of said standard multimedia computer call control and communication program operate on a first computer platform, and

that said server part of said a client-server real-time computer program application and said server call control part of said standard multimedia computer call control communication program operate on another computer platform.